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Author	Gareth Lloyd
Product	Optidrive Elevator

Title	Optidrive Elevator drive trips and the drive action on the trip

Summary	This document gives information on the Optidrive Elevator drive	
	trips and the drive reaction on the trip	

NOTE: Please read in conjunction with the Optidrive Elevator User Guide.

## Overview

The Optidrive Elevator has a number of fault trips which will occur if the drive detects a fault etc.

When a trip occurs, the drive will carry out one of the following depending on the trip:

- Immediate Trip, Coast Stop, Apply Motor Brake
- Normal Stop, trip after stopping
- Normal Stop, trip on next time enable
- Behaviour depends on P5-05 and P5-06

Below is a table of all of the Optidrive Elevator trips and the drive reaction when a particular trip occurs.

Fault	No.	Description	Drive Reaction
Code			
OI-b	01	Brake channel over current	Immediate Trip, Coast Stop, Apply Motor Brake
OL-br	02	Brake resistor overload	Normal Stop, trip after stopping
O-I	03	Instantaneous over current	Immediate Trip, Coast Stop, Apply Motor Brake
I.t-trp	04	Motor Thermal Overload (I <sup>2</sup> t)	Immediate Trip, Coast Stop, Apply Motor Brake
PS-trP	05	Hardware Over-current	Immediate Trip, Coast Stop, Apply Motor Brake
O-Volt	06	Over voltage on DC bus	Immediate Trip, Coast Stop, Apply Motor Brake
U-Volt	07	Under voltage on DC bus	Immediate Trip, Coast Stop, Apply Motor Brake
O-t	08	Heatsink over temperature	Normal Stop, trip after stopping
U-t	09	Under temperature	Normal Stop, trip after stopping
E-trip	11	External trip	Immediate Trip, Coast Stop, Apply Motor Brake
SC-ObS	12	Optibus comms loss	Immediate Trip, Coast Stop, Apply Motor Brake
FLt-dc	13	DC bus ripple too high	Normal Stop, trip on next time enable
P-LOSS	14	Input phase loss trip	Normal Stop, trip on next time enable
h O-I	15	Instantaneous over current on	Immediate Trip, Coast Stop, Apply Motor Brake
=	4.6	drive output.	N 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
th-Flt	16	Faulty thermistor on heatsink.	Normal Stop, trip after stopping
dAtA-F	17	Internal memory fault. (IO)	Immediate Trip, Coast Stop, Apply Motor Brake
4-20 F	18	4-20mA Signal Lost	Normal Stop, trip after stopping
dAtA-E	19	Internal memory fault. (DSP)	Immediate Trip, Coast Stop, Apply Motor Brake
F-Ptc	21	Motor PTC thermistor trip	Normal Stop, trip after stopping
FAN-F	22	Cooling Fan Fault	Normal Stop, trip after stopping
O-hEAt	23	Environmental temperature too	Normal Stop, trip after stopping
Out-F	26	high  Drive output fault	Immediate Trip, Coast Stop, Apply Motor Brake
Sto-F	29	Safety input circuit error (Buffer	Immediate Trip, Coast Stop, Apply Motor Brake
310-1	29	output)	ininediate Trip, Coast Stop, Apply Motor Brake
Enc-01	30	Encoder comms/data loss	Immediate trip
Enc-02	31	Encoder speed error	Immediate trip
Enc-03	32	Incorrect Encoder PPR count set in	Immediate trip
		parameters	
Enc-04	33	Encoder Channel A Fault	Immediate trip
Enc-05	34	Encoder Channel B Fault	Immediate trip
Enc-06	35	Encoder Channels A & B Fault	Immediate trip
AtF-01	40	Measured motor stator resistance	Immediate Trip, Coast Stop, Apply Motor Brake
		varies between phases.	
AtF-02	41	Measured motor stator resistance is	Immediate Trip, Coast Stop, Apply Motor Brake
A.F. 22	4.5	too large.	
AtF-03	42	Measured motor inductance is too	Immediate Trip, Coast Stop, Apply Motor Brake
A - = - C -	40	low.	La continue Tria Continue de la cont
AtF-04	43	Measured motor inductance is too	Immediate Trip, Coast Stop, Apply Motor Brake
A.F. 0-	4.4	large.	Language Trian Country
AtF-05	44	Measured motor parameters are not	Immediate Trip, Coast Stop, Apply Motor Brake
		convergent	

Fault	No.	Description	Drive Reaction
Code			
SC-F01	50	Modbus comms loss fault	Behaviour depends on P5-05 and P5-06
SC-F02	51	CANopen comms loss trip	Behaviour depends on P5-05 and P5-06
SC-F03	52	Anybus module comms loss trip	Behaviour depends on P5-05 and P5-06
SC-F04	53	IO card comms loss trip	Immediate Trip
OF-01	60	Internal link to option module loss	Immediate Trip
OF-02	61	Option module in exceptional	Immediate Trip
		condition	
PLC-01	70	Unsupported PLC function block	Immediate Trip, Coast Stop, Apply Motor Brake
PLC-02	71	PLC program over size	Immediate Trip, Coast Stop, Apply Motor Brake
PLC-03	72	Divide by 0	Immediate Trip, Coast Stop, Apply Motor Brake
PLC-04	73	Lower limit large than higher limit	Immediate Trip, Coast Stop, Apply Motor Brake
PLC-05	74	Table function block index overflow	Immediate Trip, Coast Stop, Apply Motor Brake